



RECEIVED

AUG 05 2002

TECH CENTER 1600/2900

1

RECEIVED

AUG 05 2002

Detufo, MARY



7/16/97

✓ CD80 3.74 +
CD1A 2.75 -
CD83 2.92 -
X-11 0.75 ✓ -
✓ Class II 20.2 +
MO-1 28.9 -
✓ CD11C 23.3

12/19/97 TECH CENTER 1600/2900
no cells
CD11C N.D.

8/14/97 97-124

✓ CD80 2.80 +
CD1A 5.44 -
CD83 4.55 -
X-11 3.24 -
CD11C 11.1 -
Class II 9.27 -

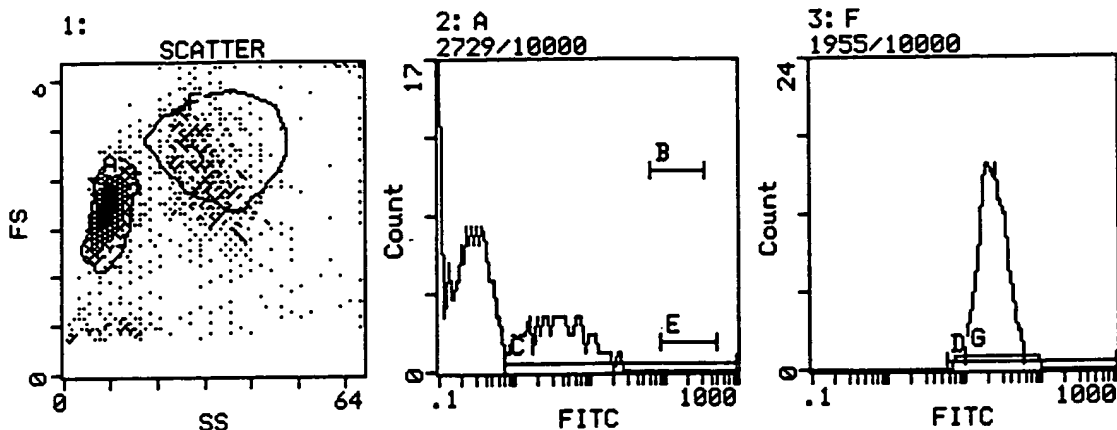
1/13/97 97-163

MO-1 30.1 -
Class II 1.91 -
X-11 3.68 -
CD11C 5.71 -
CD83 3.44 -
CD1A 3.91 -
CD80 0.479 -

DERMATOLOGY DEPT.

COULTER(R) EPICS(R) HISTOGRAM DISPLAY

16Jul97 11:56:07
ANDREA-CLASS I NEW
DELTUFO CD11c
#00027072



SAMPLE INFO

PROTOCOL	: ANDREA-CLASS I NEW	LAST HIST	: 00027072.H03
DATA RATE	: Unknown	TOTAL COUNT	: 7,192
INSTRUMENT	: XL V48303	LIST FILE	: 00027072.LMD
SAMPLE NAME	: DELTUFO CD11c	PROT FILE	:
SAMPLE NUMBER	: 00027072	SAMPLE DATE	: 16Jul97
COMMENTS	:	SAMPLE TIME	: 11:56:07

STATISTICS

SINGLE PARAMETER STATISTICS

ID	Pcnt	Area	Position	Height	Mean	SD	FullCV	HalfCV	Min	Max
B	0.1	4	131	1	167.2	47.6	28.5	0.382	64	327
C	29.0	792	3.8	8	4.09	4.13	101.0	0.560	0.75	1015
D	99.2	1939	21	24	25.0	16.2	64.8	4.87	5.8	1015
E	0.1	4	131	1	167.2	47.6	28.5	0.382	87	508
G	91.4	1786	21	24	23.3	8.87	38.0	4.87	10	58

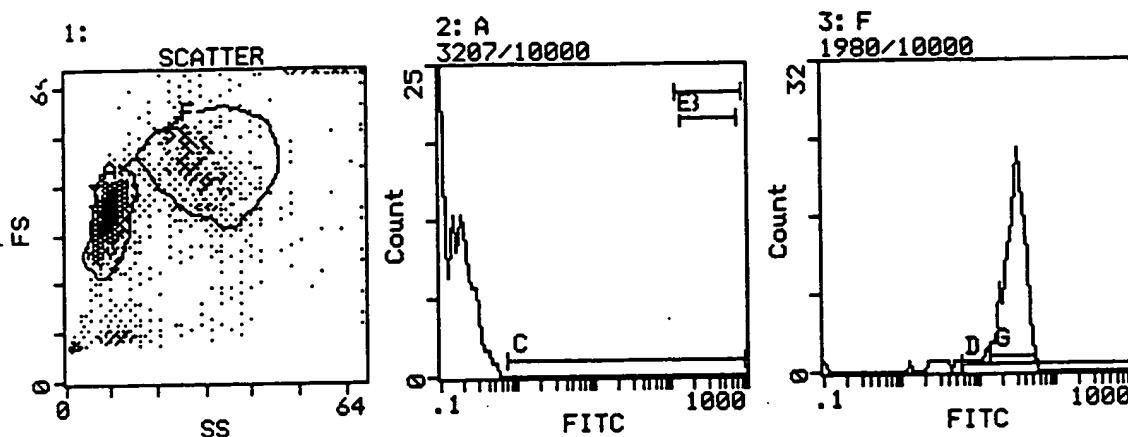
DUAL PARAMETER STATISTICS

	Pcnt	Area	Position	Height	Mean	SD	CV	Mean	SD	CV
A	7.9	2729	10, 36	49	9.3	2.2	23.7	33.6	4.7	13.9
F	27.2	1955	29, 44	15	30.1	5.5	18.3	44.2	6.0	13.6

DERMATOLOGY DEPT.

CCULTER(R) EPICS(R) HISTOGRAM DISPLAY

16Jul97 12:02:58
ANDREA-CLASS I NEW
DELTUFO MO-1
#00027076



SAMPLE INFO

PROTOCOL : ANDREA-CLASS I NEW
DATA RATE : Unknown
INSTRUMENT : XL V48303
SAMPLE NAME : DELTUFO MO-1
SAMPLE NUMBER: 00027076
COMMENTS :

TOTAL COUNT : 7,539

LAST HIST : 00027076.H03
LIST FILE : 00027076.LMD
PROT FILE :
SAMPLE DATE: 16Jul97
SAMPLE TIME: 12:02:58

STATISTICS

SINGLE PARAMETER STATISTICS

ID	Pcnt	AreaPeak..... Position	Height	Mean	SD	FullCV	HalfCV	Min	Max
B	0.0	0	****	*****	****	****	****	****	137	728
C	0.6	20	1.4	2	1.84	1.42	77.1	0.382	0.75	1015
D	91.7	1816	29	32	27.0	11.0	40.8	5.40	5.8	1015
E	0.0	0	****	*****	****	****	****	****	114	871
G	85.2	1686	29	32	28.9	8.38	29.0	5.40	14	54

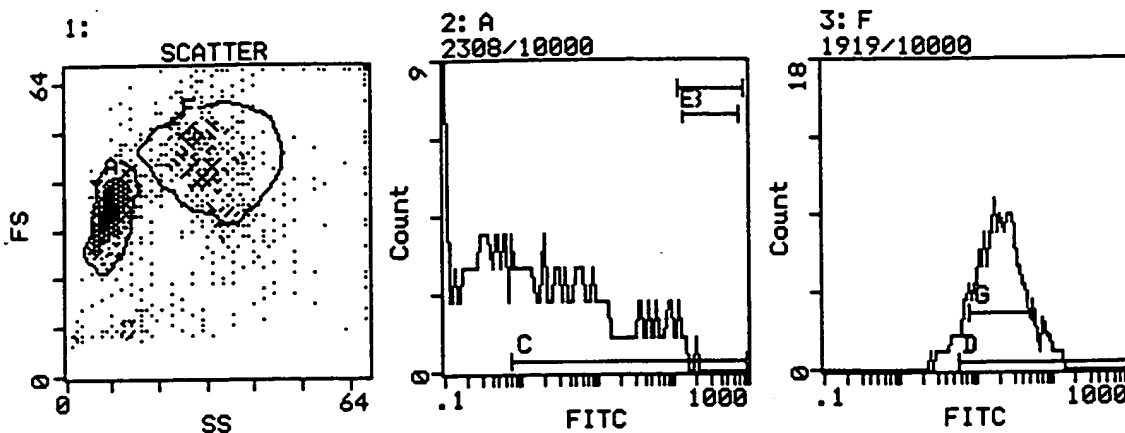
DUAL PARAMETER STATISTICS

	cnt	AreaPeak..... Position	Height	Mean	SD	CVX Channel..... Mean	SD	CVY Channel..... Mean	SD	CV
F	2.5	3207	10,	34	59	9.3	2.2	23.3	33.5	4.7	14.1		
F	26.3	1980	22,	49	13	28.5	5.6	19.8	43.4	5.7	13.2		

DERMATOLOGY DEPT.

COULTER(R) EPICS(R) HISTOGRAM DISPLAY

16Jul97 12:07:49
ANDREA-CLASS I NEW
DELTUFO CLASS II
#00027078



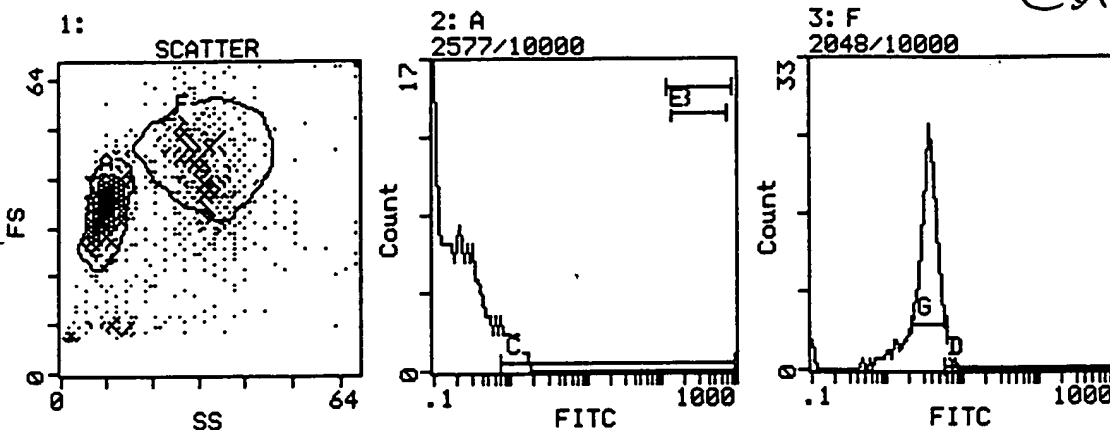
SAMPLE INFO			
PROTOCOL	:	ANDREA-CLASS I NEW	LAST HIST : 00027078.H03
DATA RATE	:	Unknown	LIST FILE : 00027078.LMD
INSTRUMENT	:	XL V48303	PROT FILE :
SAMPLE NAME	:	DELTUFO CLASS II	SAMPLE DATE: 16Jul97
SAMPLE NUMBER:	:	00027078	SAMPLE TIME: 12:07:49
COMMENTS	:		

STATISTICS										
SINGLE PARAMETER STATISTICS										
ID	Pcnt	Area	Position	Height	Mean	SD	FullCV	HalfCV	Min	Max
B	1.9	43	147	4	198.2	62.3	31.4	0.446	137	728
C	50.4	1163	1.5	8	7.18	12.7	177.4	0.560	0.75	1015
D	93.4	1793	17	18	23.7	20.8	87.6	0.981	5.8	1015
E	3.1	71	147	4	168.3	66.1	39.3	0.446	114	871
G	74.6	1432	17	18	20.2	9.88	48.9	0.981	8.0	53
DUAL PARAMETER STATISTICS										
	Pcnt	Area	Position	Height	Mean	SD	CV	Mean	SD	CV
B	37.8	2308	9, 34	49	9.3	2.2	23.4	33.5	4.7	14.0
F	31.4	1919	26, 50	13	29.8	5.5	18.5	43.6	6.0	13.7

DERMATOLOGY DEPT.

CCJLTER(R), EPICS(R) HISTOGRAM DISPLAY

16Jul97 12:16:57
ANDREA-CLASS I NEW
DELTUFO CD80
#00027084
CD80 3.74
CD11C 23.3
CD45 4.6



CD83 2.92
X-11 0.752
CD45 4.6
20.2
MO-128.C

SAMPLE INFO			
PROTOCOL	: ANDREA-CLASS I NEW	LAST HIST	: 00027084.H03
DATA RATE	: Unknown	TOTAL COUNT	: 6,639
INSTRUMENT	: XL V48303	LIST FILE	: 00027084.LMD
SAMPLE NAME	: DELTUFO CD80	PROT FILE	:
SAMPLE NUMBER	: 00027084	SAMPLE DATE	: 16Jul97
COMMENTS	:	SAMPLE TIME	: 12:16:57

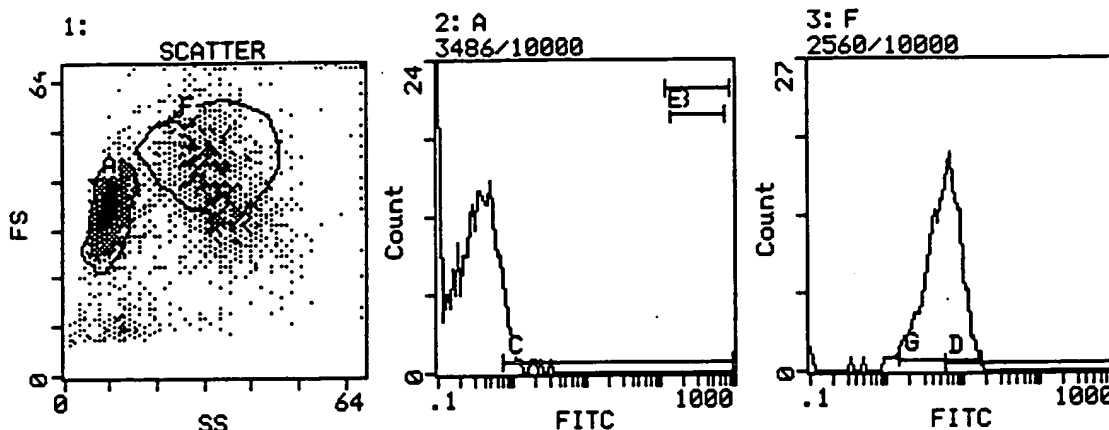
STATISTICS										
SINGLE PARAMETER STATISTICS										
ID	Pcnt	Area	Position	Height	Mean	SD	FullCV	HalfCV	Min	Max
B	0.0	0	****	*****	****	****	****	****	137	728
C	6.2	159	0.76	6	1.09	0.311	28.6	0.796	0.75	1015
D	4.1	84	5.8	9	6.84	2.07	30.3	39.1	5.8	1015
E	0.0	0	****	*****	****	****	****	****	114	871
G	81.1	1660	3.6	33	3.74	0.882	23.6	10.0	2.2	6.2
DUAL PARAMETER STATISTICS										
	Pcnt	Area	Position	Height	Mean	SD	CV	Mean	SD	CV
	38.8	2577	9, 35	52	9.6	2.2	22.6	33.6	4.5	13.3
F	30.8	2048	31, 41	15	30.4	5.5	18.3	43.0	5.9	13.8

DERMATOLOGY DEPT.

COULTER(R) EPICS(R) HISTOGRAM DISPLAY

16Jul97 12:15:11
ANDREA-CLASS I NEW
DELTUFO CD1a
#00027083

(1)



SAMPLE INFO

PROTOCOL :	ANDREA-CLASS I NEW	LAST HIST :	00027083.H03
DATA RATE :	Unknown	TOTAL COUNT :	9,098
INSTRUMENT :	XL V48303	LIST FILE :	00027083.LMD
SAMPLE NAME :	DELTUFO CD1a	PROT FILE :	
SAMPLE NUMBER:	00027083	SAMPLE DATE:	16Jul97
COMMENTS :		SAMPLE TIME:	12:15:11

STATISTICS

SINGLE PARAMETER STATISTICS

ID	Pcnt	Area	Position	Height	Mean	SD	FullCV	HalfCV	Min	Max
B	0.1	5	139	1	369.3	206.7	56.0	0.382	137	728
C	7.4	259	0.77	8	1.74	2.78	160.0	0.942	0.75	1015
D	51.0	1305	6.6	27	10.8	11.6	107.3	2.37	5.8	1015
E	0.2	6	139	1	421.6	250.3	59.4	0.382	114	871
G	91.4	2341	6.6	27	5.46	2.75	50.3	2.37	1.5	16

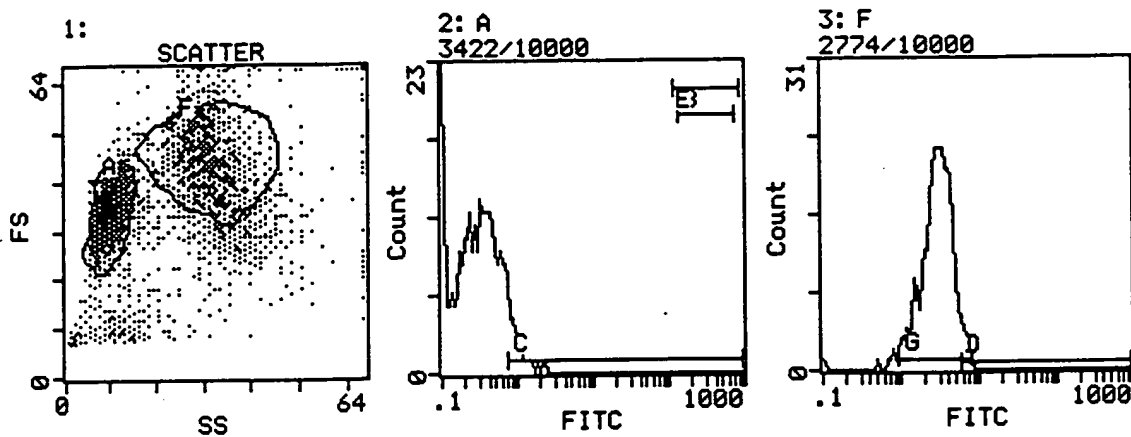
DUAL PARAMETER STATISTICS

	Pcnt	Area	Position	Height	Mean	SD	CV	Mean	SD	CV
	38.3	3486	9, 32	65	9.5	2.2	23.3	33.8	4.6	13.7
F	28.1	2560	33, 39	14	30.7	5.8	18.7	42.8	6.0	14.1

DERMATOLOGY DEPT.

COULTER(R) EPICS(R) HISTOGRAM DISPLAY

16Jul97 12:13:38
ANDREA-CLASS I NEW
DELTUFO CD83
#00027082



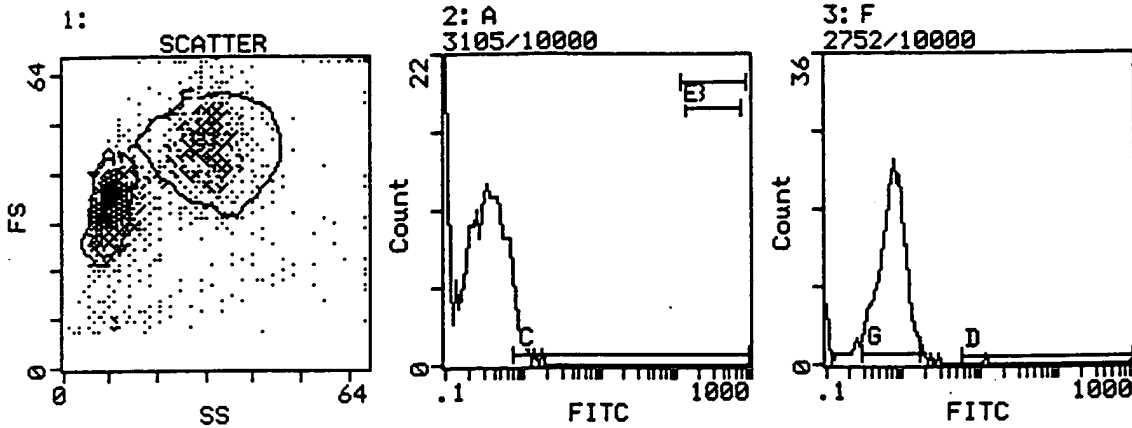
SAMPLE INFO					
PROTOCOL	:	ANDREA-CLASS I NEW	LAST HIST	:	00027082.H03
DATA RATE	:	Unknown	TOTAL COUNT	:	9,217
INSTRUMENT	:	XL V48303	LIST FILE	:	00027082.LMD
SAMPLE NAME	:	DELTUFO CD83	PROT FILE	:	
SAMPLE NUMBER	:	00027082	SAMPLE DATE	:	16Jul97
COMMENTS	:		SAMPLE TIME	:	12:13:38

STATISTICS										
SINGLE PARAMETER STATISTICS										
ID	Pcnt	AreaPeak..... Position	Height	Mean	SD	FullCV	HalfCV	Min	Max
B	0.0	1	199	1	199.2	0.000	0.000	0.382	137	728
C	7.3	251	0.75	9	1.35	1.42	104.6	1.40	0.75	1015
D	6.5	181	1015	12	27.7	58.0	209.8	****	5.8	1015
E	0.1	3	114	1	259.4	213.2	82.2	0.382	114	871
G	93.5	2595	3.8	31	2.92	1.22	41.7	1.82	0.93	8.0
DUAL PARAMETER STATISTICS										
	Pcnt	AreaPeak..... Position	Height	Mean	SD	CVX Channel..... Mean	SD	CV
B	37.1	3422	9, 32	67	9.5	2.2	23.1	33.8	4.8	14.1
F	30.1	2774	27, 47	19	30.6	5.6	18.4	43.4	6.1	14.0

DERMATOLOGY DEPT.

CGULTER(R), EPICS(R) HISTOGRAM DISPLAY

16Jul97 12:11:40
ANDREA-CLASS I NEW
DELTUFO X-11
#00027081



SAMPLE INFO

PROTOCOL	:	ANDREA-CLASS I NEW	LAST HIST	:	00027081.H03
DATA RATE	:	Unknown	TOTAL COUNT	:	8,303
INSTRUMENT	:	XL V48303	LIST FILE	:	00027081.LMD
SAMPLE NAME	:	DELTUFO X-11	PROT FILE	:	
SAMPLE NUMBER	:	00027081	SAMPLE DATE	:	16Jul97
COMMENTS	:		SAMPLE TIME	:	12:11:40

STATISTICS

SINGLE PARAMETER STATISTICS

ID	Pcnt	Area	Position	Height	Mean	SD	FullCV	HalfCV	Min	Max
B	0.2	6	310	2	263.7	96.8	36.7	0.382	137	728
C	5.9	183	0.81	8	1.50	2.23	148.4	0.917	0.75	1015
D	4.0	110	1015	18	125.0	246.6	197.2	****	5.8	1015
E	0.3	8	310	2	347.6	202.2	58.2	0.382	114	871
G	86.8	2390	0.69	36	0.752	0.284	37.8	1.09	0.30	1.7

DUAL PARAMETER STATISTICS

	Pcnt	Area	Position	Height	Mean	SD	CV	Mean	SD	CV
	37.4	3105	9, 34	56	9.8	2.2	22.3	33.3	4.7	14.2
F	33.1	2752	32, 47	18	30.1	5.5	18.1	44.6	5.6	12.7